

# A Wintry Mix With Snow, Sleet and Freezing Rain



## OVERVIEW

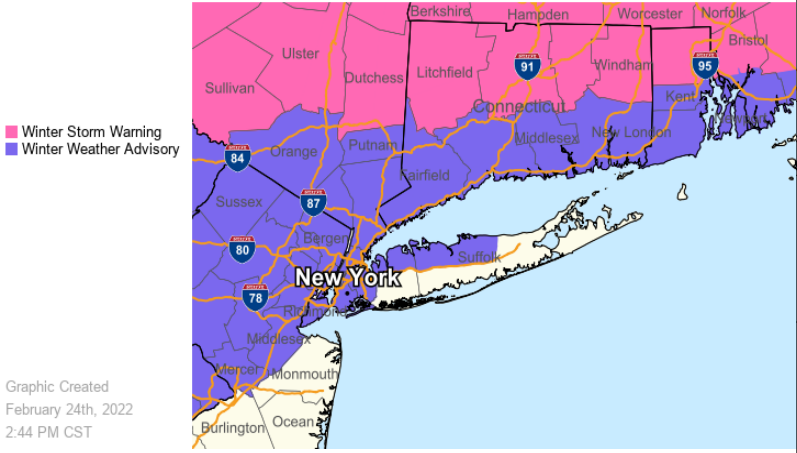
- Low pressure passing through will bring a wintry mix across the region tonight into Friday. The Friday morning commute may be impacted with dangerous travel conditions.

### HAZARDS & IMPACTS

- Total Snowfall + Sleet:** 2 to 5 inches expected for interior sections and a coating to 2 inches possible elsewhere. This may result in dangerous travel.
- Snowfall Rates:** Up to .5 to 1 inches/hr, highest across the interior
- Ice Accumulation:** 0.1 to 0.2" for interior Northeast NJ, with a light glaze to 0.1" elsewhere within the advisory. This may result in dangerous travel and icing on untreated and elevated surfaces.



## Winter Watches Warnings and Advisories



Graphic Created  
February 24th, 2022  
2:44 PM CST

### TIMING

- A mix of snow, sleet, freezing rain or rain developing around midnight. Any snow changes to a mix of freezing rain, sleet and rain after 4 am near the coast with a transition to plain rain by daybreak. A wintry mix of mainly sleet and freezing rain continues inland after day break. Plain rain pushes northward inland through late morning. Precipitation ends by early afternoon.

### NWS ALERTS

- Winter Weather Advisory:** Most of the area from late this evening into midday Friday.

### FORECAST CHALLENGES

- Some uncertainty with timing of precipitation type transitions

### NEXT BRIEF

- Final Briefing

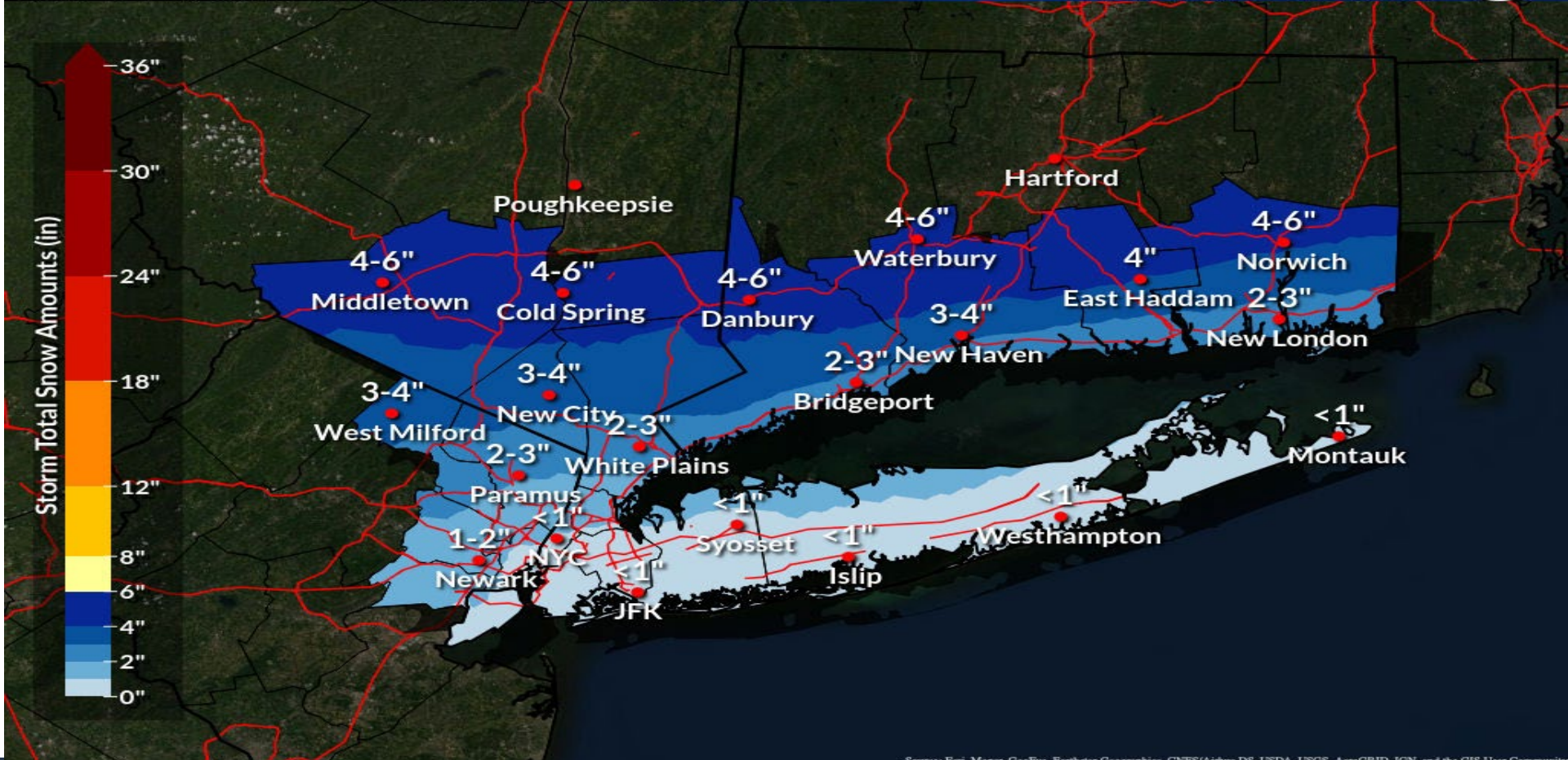
# Event Total Snowfall

Weather Forecast Office  
New York, NY



Valid 7 PM Thu Feb 24, 2022 through 7 PM Fri Feb 25, 2022 EST

Issued Feb 24, 2022 3:03 PM EST



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

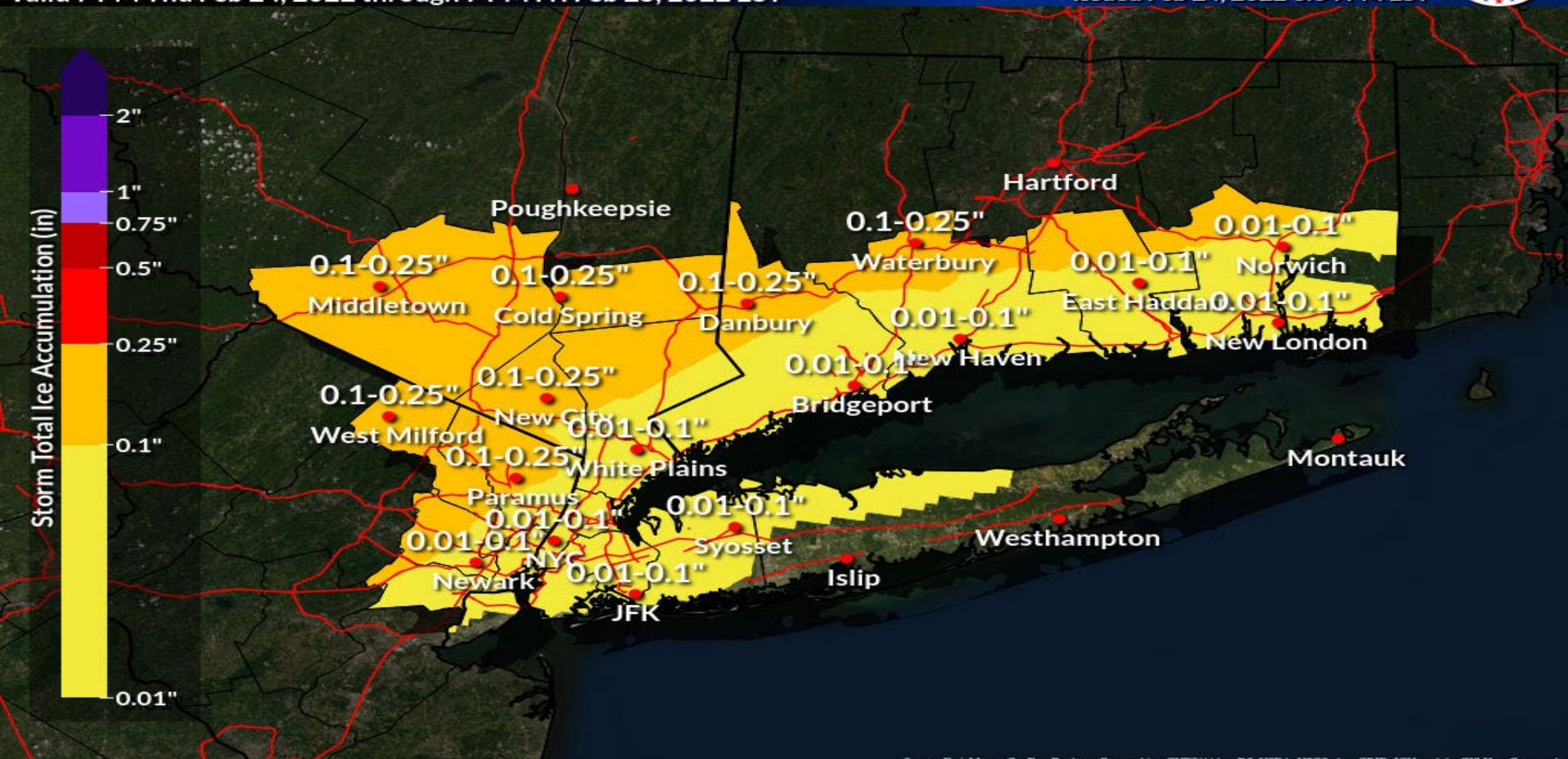


# Event Total Ice Accumulation

Valid 7 PM Thu Feb 24, 2022 through 7 PM Fri Feb 25, 2022 EST

Weather Forecast Office  
New York, NY

Issued Feb 24, 2022 3:04 PM EST



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community